

Department of Environment Water Resources Section V-310
Yukon Water Well Registry
Box 2703 Whitehorse, Yukon Y1A 2C6 /050/0

Well ID: To be assigned by Dept. Of Environment

WATER WEL **DRILLERS FORI**

105010

INSTRUCTIONS FOR COMPLETING THE FORM

- Additional information is provided at the bottom of this form on page 2.
 Question can be directed to Water Resources at 867 667-3171.
 All well construction measurements shall be reported to 0.1 m or 0.3 ft.
- 4. Please print clearly in blue or black ink.
- 5. Completion and submission of this form is the responsibility the drilling contractor.

WELL LOCATION AND OWNER'S INFORMATION			A1 Well Name:	Optional (i.e. City Well No. 2		
A2 Drilled For:	First Name	La	st Name	Company	/ Department / Organization	
					ketch of Well Location	
A4 Town / Village	ic field, fuel tank(s) and building. Please include North arrow.					
A5 UTM Coordina	ive ll					
5 10 64 Easti						
A6 Elevation of To		septic) Prizuar				
A7 Accuracy of GI		+/- m/ft	3		S. Klondike Hevy	
A8 Purpose of We ☐ Domestic ☐ Commercial ☐ Industrial	☐ Test Well ☐ Municipal	☐ Irrigation ☐ Observation - Wate ☐ Public/Recreational	r Level	A (nmental (Qu (please iden		
LOG OF OVERBU	RDEN AND BEDROC	K MATERIALS (All dept	ths are below ground surface	e, circle approp	riate units, use descriptors provided)	
EXAMPLE ONLY →	(brown, grey, green, black, dish, beige, olive, yellowish) brown	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROC SAND	7	some gravel)	MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated	
Depth (m / ft)	B4 General Colour	B5 Most Common Material	B6 Secondary Mai	terials	B7 General Description	
7 480		Clay pedrock	Grave	e (proun grante hand	
B8 Permafrost Enc	Ountered: UNO Y	. 7 1	depth (m / ft): from:	to:		
i .		Completed	HOILD OLL		Example: 2005 01 31	
orning Method	Air Rotary (Convention Reverse Air Rotary Mud Rotary	al) Dug Cable Tool Auger (Hollow / Soli	Other (please spec Other		ell Type: In what geological material is the water producing zone located? OVERBURDEN DEDROCK	
C3 Outside	nd surface, please circle appro	priate units)			Other Comments Regarding Casing:	
Diameter 6岁g (cm / in)	219 (cm/	3	(m/ft)		

1

Surface / Environmental Seal (de	pth below ground surface, please circle	e appropriate units)			
	meter of Seal: C10 Seal D	Depth from:	C11 Seal Depth to:		ume Placed: (m³ / ft³)
Gravel Pack (depth below ground surface,	, please circle appropriate units)				
C13 Gravel Pack: NO If yes, inc	dicated depth (m / ft): to: Indicate diar	meter of material:	(mm/inches) Ma	terial type:	
Well Screen Information (depth below	ow ground surface, please circle appro	priate units) C17 Dep	oth from: C18 Depth	n to: S	lot Size / Perforatio
C14 Outside C15 Screen Material Diameter Steel Plastic N/A Other	C16 Screen Type Continuous Wire Wr. Louver Screen Perforated Slotted Open Hole	Screen 2.	(m/ft) [(m/ft) [(m/ft) [(m/ft) [Thou. / mm /
☐ Surge Block ☐ Well H ☐ Water Jetting ☐ Air Jetting ☐ Bailing ☐ Well P	ad Completion D3 Well H louse (above g s Adaptor Depth of adaptor:	round surface) (m / ft) negative if below grade)	Static Water Level (below top of casing) (m / [t]) (Use negative if below gra	T ade)	Il Yield Estimate (Lps/gpm CUCKy 5 FM I
Other: Noting Noting Noting Stand by (Back-up) Observation Other:	se Abandoned 5 ed If well was 5 abandoned, please 5 give reason:	Wa with	ell Abandonment Status is the well properly decon in bentonite grout?	nmissioned ES O	Estimate Well Yiel Air Lifting Bailing Pumping Test (If test conducted, co. Pumping Test Recor
	<u>П</u> .		Y Y Y M M	D D	rise of stat
PUMPING TEST RECORD AND (All depths below ground, circle appropriate uni		Υ	F1 Well Water Level D Drawdown Time Water Leve	Reco	
E1 Pumping Test Information Pumping Test Start Date:	RECOMMENDATIONS		(min) (m / ft)	(min)	(m / ft)
	Recomm. Pump Depth:		0 (SWL)	0 (FWL)	
Y Y Y M M D D	(m / f	t)	1	1 2	
Static Water Level (SWL):	Recomm. Pumping Rate:		2	3	
(m / ft)	(Lps	/ gpm)	3 4	4	
Pump Intake Set at:	If flowing, provide rate:		5	5	
(m / ft)	(Lps	/ gpm)	10	10	
Duration of pumping:			15	15	
hrs min			20	20	
Final Water Level (FWL) at end of Pumping Test:			25	25	
(m/ft)			30	30	
G1 GROUNDWATER QUALITY			40	40	
Field Data	Turbidity/Sand Content		50	50	
Date Measurements Taken:	☐ Clear		60	60	
	☐ Slightly turbid/cloudy		Bacteria Testing	AVEC T N	0
Y Y Y Y M M D D	☐ Moderately turbid/cloud	iy	Was a sample taken? Date Sample Taken:	3 153 [] IV	O If yes, indicate name of the labor
Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample Taken.		
pH:	Trace sand present		YYYYM	M D D	
Temperature: C	☐ No sand present		Chemical Analysis of		
Groundwater Type	Well Disinfection	lakina	Was a sample taken? Date Sample Taken:	NAF2 II N	 If yes, indicate name of the labor
☐ Salty	Was the well disinfected upon of the pump installation?	completion ES NO	Date Sample Taken.		
Sulphur / Egg Odour	Briefly describe method of well		YYYM	M D D	
☐ Organic Taste / Odour ☐ Metallic Taste	Briefly describe method of well	distillection.	ž.		
Other:		-			
WELL CONTRACTOR			CONSULTANT (If appli	cable)	
H1 Name of Contractor / Drilling Compa	nv: Throat 4)ell	Dulling	I 1 Company Name:		
H2 Name of Driller(s):		1	I 2 Company Address:		
H3 Address of Driller			I 3 Report Reference:		
	Y Y Y Y Date Submitted to D	ent Of Environment	I 4 Report Date:	YYY	Y M M D D
Upon completing this form, please mail or fax it to:	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703, Whitehorse, Yukon, Canada Y1A 2C6	Personal information co Information and Protec public database of well Manager of Hydrology, 1-800-661-0408 Ext 32	ontained on this form is collection of Privacy (ATIPP) Act, Sand ground water informatio Water Resources at (867) 6623.	n. For further in	formation contact the
Please feel free to contact us at: Phone: (867) 667-3171, Toll free (in Yukon): (Fax: (867) 667-3195 E-mail: Water.Resources	1-800) 661-0408, local 3171)	I have read the above understand the purpo collection of persona	se for	Signature o	f Well Owner